

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	1	("6624449").PN.	USPAT; US-PG PUB
2	BRS	L2	7	("5150185" "5327006" "5920773" "6049099" "6229189" "6355947" "6403436" "2001/0023947" "2002/0031892").PN.	USPAT
3	BRS	L3	0	6624449.URPN.	USPAT
4	BRS	L4	0	6624449.URPN.	USPAT
5	BRS	L5	0	6624449.URPN.	USPAT
6	IS&R	L6	0	(""wpt"or(waveguideadj2phototransistor)"). PN.	USPAT; US-PG PUB
7	BRS	L7	54851	"wpt" or (waveguide dj2 phototransistor)	USPAT; US-PG PUB
8	BRS	L8	1223	(illuminated or illumination or illuminating) adj2 (edge or edges or facets or facet)	USPAT; US-PG PUB
9	BRS	L9	105	7 and 8	USPAT; US-PG PUB
10	BRS	L14	5	("5689122" "5729033" "5889296" "6137123" "6177710").PN.	USPAT
11	BRS	L15	2	6525348.URPN.	USPAT
12	BRS	L16	44	8 same (light adj2 (receiving or receive or received or incident))	USPAT; US-PG PUB
13	BRS	L17	300	(illuminated or illumination or illuminating) adj2 (edge or edges or facets or facet)	EPO; JPO; DERWE NT; IBM_TD B
14	BRS	L18	12	17 same (light adj2 (receiving or receive or received or incident))	EPO; JPO; DERWE NT; IBM_TD B
15	BRS	L19	343	(epitaxial or epitaxially or growth or grow or grown or growing) near5 subcollector	USPAT; US-PG PUB
16	BRS	L20	2716	(epitaxial or epitaxially or growth or grow or grown or growing) near5 collector	USPAT; US-PG PUB
17	BRS	L21	9880	(epitaxial or epitaxially or growth or grow or grown or growing) near5 base	USPAT; US-PG PUB
18	BRS	L22	2305	(epitaxial or epitaxially or growth or grow or grown or growing) near5 emitter	USPAT; US-PG PUB

	Type	L #	Hits	Search Text	DBs
19	BRS	L23	126	19 same 20	USPAT; US-PG PUB
20	BRS	L24	61	23 same 21	USPAT; US-PG PUB
21	BRS	L26	0	17 same 25	USPAT; US-PG PUB
22	BRS	L27	0	17 and 25	USPAT; US-PG PUB
23	BRS	L25	35	24 same 22	USPAT; US-PG PUB